PTO/SB/08a (07-09)

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Sub	ostitute for form 1449/PTO			Complete if Known		
				Application Number	10/666,866-Conf. #6806	
11	<b>VEORMATION</b>	1 DI	SCLOSURE	Filing Date	September 19, 2003	
S	TATEMENT I	3Y <i>A</i>	APPLICANT	First Named Inventor	Andrew Segal	
				Art Unit	1648	
	(Use as many sh	eets as	s necessary)	Examiner Name	B. P. Blumel	
Sheet	1	of	3	Attorney Docket Number	85849DIV5(308597)	

	U.S. PATENT DOCUMENTS								
		Document Number  Number-Kind Code <sup>2</sup> ( if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Whei Relevant Passages or Releva Figures Appear				
	AA**	US-5,866,131	02-02-1999	Ramshaw, et al.					
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	AF**	US-6,911,317	06-2005	Meyers, et al.					
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	FOREIGN PATENT DOCUMENTS									
Examiner Initials*	Cite No.1	Foreign Patent Document  Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T <sub>6</sub>				
IIIIIais	BA**	WO-99/61051	12-02-1999		Or nelevant Figures Appear					
	BB**	CA 2,375,619		Bublot M. et. al.						

Examiner	Date	
Signature	Considered	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. \* CITE NO.: Those application(s) which are marked with an single asterisk (\*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

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INI	FORI	MATIO	N DIS	CLOS	URE	Filing Date	September 19	, 2003	
STATEMENT BY APPLICANT (Use as many sheets as necessary)						First Named Inventor	Andrew Segal		
						Art Unit	1648		
						Examiner Name	B. P. Blumel		
Sheet 2 of 3						Attorney Docket Num	per 85849DIV5(30	)8597)	
				NON PAT	ENT LITE	RATURE DOCUM	IENTS		
Examiner Initials	xaminer Cite Include name of the author (in CAPITA the item (book, magazine, journal, serie			_ LETTERS), title of th	ne article (when appropri g, etc.), date, page(s), vo	ate), title of lume-issue	T <sup>2</sup>		
	CA**	Stimulating Research	g Factor 1997, V	Receptor i	s Selective 7, pages 6	ly Toxic to Acute I 81-690	nulocyte-Macrophag Myeloid Leukemia Ce	ells. Leukemia	
	CB**	dependent	t cellula		y and comp		fective at mediating at cytotoxicity in vitro.		
	CC**	haemagglı	utinin/ne	euraminidas	se and IL-2		d of liposome-encap ine Characterization		
	CD**	Babai, I et al., A novel influenza subunit vaccine composed of liposome-encapsulated							
	CE**	Babai, et al., A novel liposomal influenza vaccine (INFLUSOME-VAC) containing							
	CF**	Democially at al. December on many varies at water in faults in the improvement areas and approximately at							
	CG**								
	CH**	colony-stin	nulating		ne marrow		man granulocute/ma A closing/yeast expr		
	CI**		ranuloc				er vaccines. Relative tor. J. Immunol. 199		
	CJ**					ine that targets an 000 (12):6676-668	tigen-presenting cell 0	s increases	
	CK**	Exposition and Explantin Line Common Sites for Carbonhydreta Ligand December and							
	CL**	Faulkner et al., Influenza hemagglutinin peptides fused to interferon gamma and encapsulated							
	CM**	Frankel A.				ls selectively Cyton. 1995(6); 666-67	otoxic in Vitro to IL2 '2	Receptors-	
	CN**		xpressi	ng alpha G			utologous leukemia a atotherapy and Stem		
	CO**	Gillies, SD	et al., l	Expression			munoconjugates of a, 1991;10(3):347-3		
	CP**	Gillies, DS	et al., A	Antibody-tai	rgeted inte		s T-cell kiling of auto		

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INF	FORM	OITAN	1 DI	SCLOSURE	Filing Date	September 19, 2003		
ST	ATE	MENT I	3Y /	APPLICANT	First Named Inventor	Andrew Segal		
					Art Unit	1648		
	(Us	e as many sh	eets as	s necessary)	Examiner Name	B. P. Blumel		
Sheet		3	of	3	Attorney Docket Number	85849DIV5(308597)		
			•	NON PATENT LITEI	RATURE DOCUMEN	VTS		
Examiner Initials Cite No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate) the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volum number(s), publisher, city and/or country where published.				c.), date, page(s), volume-issue	<b>T</b> <sup>2</sup>			
	CQ**	CNTF rece	ptor. I	European Journal of Bio	chemistry, 2002, Vol	omposite cytokine CLC/soluble . 269, pages 1932-1941		
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	Robinson, et al., Optimizing the stability of single-chain proteins by linker length and composition mutagenesis. Proceedings of the National Academy of Sciences of the Un States of America, 1998, Vol. 95, pages 5929-5934							
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	CW**	Shao, et al	., Anc		tsem for orientation c	ontrol in enzyme immobilization.		
	CX**			Vaccines:Progress rev gust 2, Vol. 110,No. 3 2		s. The Journal of Clinical		
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<sup>&</sup>lt;sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached.